Organisms That Can Bug You

Disease and Organism That Causes It	Source of Illness	Symptoms
Bacteria		
Botulism Botulinum toxin (produced by Clostridium botulinum bacteria)	Spores of these bacteria are widespread. But these bacteria produce toxin only in an anaerobic (oxygen less) environment of little acidity. Found in a considerable variety of improperly or home canned foods, such as corn, green beans, soups, beets, asparagus, mushrooms, tuna, and liver paté. Also in luncheon meats, ham, sausage, garlic in oil, lobster, and smoked and salted fish.	Onset: Generally 4–36 hours after eating. Neurotoxic symptoms, including double vision, inability to swallow, speech difficulty, and progressive paralysis of the respiratory system. Get Medical Help Immediately. Botulism Can Be Fatal.
Campylobacter jejuni Campylobacter jejuni	Bacteria on poultry, cattle, and sheep can contaminate meat and milk of these animals. Chief food sources: raw poultry, meat, and	Onset: Generally 2–5 days after eating. Diarrhea, abdominal cramping, fever, and sometimes bloody stools. Lasts 7–10 days.
E. Coli infection Escherichia coli O157: H7	unpasteurized milk. Bacteria in meat, raw milk, contaminated water, and unpasteurized ciders and juices.	Onset: a few days after eating. Bloody diarrhea, severe abdominal cramps, dehydration, colitis, neurological symptoms, stroke, hemolytic uremic syndrome (HUS), which can cause permanent kidney damage or failure and death. Lasts 4 to 15 days.
Listeria monocytogenes	Found in soft cheese, unpasteurized milk, imported seafood products, frozen cooked	Onset: From 7–30 days after eating, but most symptoms have been reported 48–72 hours

crab meat, cooked shrimp, and cooked surimi (imitation shellfish). The *Listeria* bacteria resist heat, salt, nitrite, and acidity better than many other microorganisms. They survive and grow at low temperatures.

Perfringens food poisoning

Clostridium perfringens

In most instances, caused by failure to keep food hot. A few organisms are often present after cooking and multiply to toxic levels during slow cool down and storage of prepared foods. Meats and meat products are most frequently implicated. These organisms grow better than other bacteria between 49 and 54 degrees Celsius (120-130 Fahrenheit). So gravies and stuffing must be kept above 60 C (140 F) and cooled rapidly

Salmonellosis

Salmonella bacteria



when being refrigerated.
Raw meats, poultry, eggs, milk and other dairy products, shrimp, frog legs, fresh vegetables, produce, sprouts, coconut, pasta, chocolate, and foods containing raw eggs.

after consumption of contaminated food. Fever, headache, nausea, and vomiting. Primarily affects pregnant women and their fetuses, newborns, the elderly, people with cancer, and those with impaired immune systems. Can cause fetal and infant death.

Onset: Generally 8–12 hours after eating. Abdominal pain and diarrhea, and sometimes nausea and vomiting. Symptoms last a day or less and are usually mild. Can be more serious in older or debilitated people.

Onset: Generally 6–48 hours after eating. Nausea, abdominal cramps, diarrhea, fever, and headache. All age groups are susceptible, but symptoms are most severe for elderly, infants and infirm.

Organisms That Can Bug You (Continued)

Disease and Organism That Causes It	Source of Illness	Symptoms
Shigellosis	Food becomes	Onset: 1–7 days after
(bacillary dysentery)	contaminated when a	eating. Abdominal
	human carrier does not	cramps, diarrhea,
Shigella bacteria	wash hands after using	fever, sometimes
	the toilet and then	vomiting, and blood,
	handles liquid or moist	pus or mucus in
	food that is not cooked	stools.
	thoroughly afterwards.	
Staphylococcal food	Toxin produced when	Onset: Generally 30
poisoning	food contaminated with	minutes-8 hours after
1 6	the bacteria is left too	eating. Diarrhea,
Staphylococcal	long unrefrigerated.	vomiting, nausea,
enterotoxin (produced	Meats, ham, poultry,	abdominal pain,
by Staphylococcus	egg products, tuna,	cramps, and
aureus bacteria)	potato and macaroni	prostration. Lasts 24–
	salads, and cream-filled	48 hours. Rarely fatal.
	pastries are good	
	environments for these	
	bacteria to produce	
	toxin.	
Vibrio infection	The bacteria live in	Onset: Abrupt. Chills,
	coastal waters and can	fever, and/or
Vibrio vulnificus	infect humans either	prostration. At high
	through open wounds	risk are people with
	or through	liver disease, low
	consumption of	gastric (stomach) acid,
	contaminated seafood.	and weakened
	The bacteria are most	immune systems.
	numerous in warm	
	weather.	
Protozoa		
Cyclosporosis	Source is unknown but	Onset: About 2 days.
	it's suspected that	Nausea, vomiting, loss
Cyclospora cayetanenis	parasites in water	of appetite, diarrhea.
	contaminate food	Lasts 1 week to 2

washed with water such as berries, other fruit, raw vegetables, and basil and other fresh

herbs.

months.

Disease and Organism That Causes It

Source of Illness

Symptoms

Cryptosporidiosis

Cryptosporidium

Parasites in sewage, contaminated water that gets on food; not washing hands after using the toilet. Onset: 1-12 days. Profuse watery diarrhea, abdominal pain, appetite loss, vomiting, low-grade fever.

Giardiasis

Giardia lamblia

Most frequently associated with consumption of contaminated water, including that in swimming pools. May be transmitted by uncooked foods that become contaminated while growing or after cooking by infected food workers. Cool, moist conditions favor organism's survival.

Onset: 1–3 days. Sudden onset of explosive watery stools, abdominal cramps, anorexia, nausea, and vomiting. Especially infects hikers, children, travelers, and institutionalized patients.

Virus

Hepatitis A virus

Mollusks (oysters, clams, mussels, and cockles) become carriers when their beds are polluted by untreated sewage. Raw shellfish are especially potent carriers, although cooking does not always kill the virus.

Onset: begins with malaise, appetite loss, nausea, vomiting, and fever. After 3–10 days patient develops jaundice with darkened urine. Severe cases can cause liver damage and death.

Gastroenteritis from Norwalk and Norwalklike viruses

Norwalk, Hawaii, Snow Mountain, Taunton viruses; caliciviruses Human feces; raw shellfish from polluted waters, ready-to-eat foods prepared by infected person; salads, sandwiches. Onset: 1-2 days. Nausea, vomiting, diarrhea, abdominal pain, headache, lowgrade fever. Lasts about 36 hours.

